

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.

DASPE 20 $\mu\text{g}/\text{ml}$



Plak TCE- ket voor H β

TCE-amp 2x

TCE- kanaal 2x



kij maken

1

Stratagem

Plak

SP

2

SE

3

LP

4

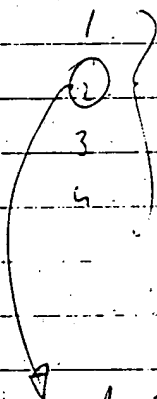
LE

Volgen post 30j ; u XC-LP

1100 H β by 100

1435 K17 hby

10



$\pm 25 \rightarrow 2,5 \cdot 10^{12}/\text{ml}$

gebruikt voor opgevoerde hby

libraria 1 1/2 7 append: stat + 340 C

PEG pres

libr 8-14 append

Contrast: nr2 nr5

VR3
1/4

VR3
7/8

hydrate
100 μ

$10^{13}/\text{ml}$

$= 10^{12}/100 \mu$

OK

$10 + 990 = 10^{10} / 100 \mu$

$10 + 990$

10^8

$10 + 990$

10^6

$5 \cdot 10^5$

$10 + 990$

10^4

$5 \cdot 10^3$

$10 + 990$

10^2

interplate

50

$10 + 990$

1

0.5

24/7 PEG tot w¹⁰

libr w¹⁰ 1/2

phabs - MPBS : $4/3 \times 20\% = 27\% = 1.35 \text{ g}/50 \text{ ml}$
 $4.0\% = 2 \text{ g}/50 \text{ ml}$

pre incubate: 12x 42 μ l phabs + 1 ml 40% MPBS

5. 10^6 cellen B + T 1 ml alle
 + { 2 ml 4% MPBS 6 2 ml 4%
 1 ml PBS 3 1 ml plach
 1 ml laag - $\pm 10^{13}$ Tn → 1-2 x 10¹³

ou G, 4°C, laagzaam

- G 5' 1200 rpm
 - ophef in pbs → 50 ml pbs G 10' 1200 rpm
 - ophef in pbs " "
 + 50 μ l α CO3 - FITC
 + 50 μ l α CO20 - PE
 30' up
 2 x wassen af buzel
 - ophef in 1 ml PBS - FCS

FACS SORT

cellen in 100 μ l pbs opgegeven: B, T, Eo's, Alles: 1, 10, 100, 1000, 10.000 cellen

- + 150 μ l 36 mM citroenzuur, mengen, 5' RT
 - bij 200 μ l 1M Tris gepipetteerd
 - + 1 ml 2TY
 + 2 ml logendimc (OD 600 \approx 0.5-0.8)
 30' 37°C
 20' G 2800 rpm, op bijn wegruigen
 - uit platen

	1.	10.	100.	1000	10,000	# cells
All cells	1	✓	5	413	640	
B-cells	4	2	226	444	1701	
T-cells	✓	2	1	41	320	
Eos	1	2	9	174	1230	

1.

Kohman's upgarin:	A, B	: all	4
	C, D	: B	6
	E, F	: T	7
	G, H	: Eos	4

2.

All
B
T
Eos

980
6000
3330
390